



## **Pennsylvania NICP Mechanicsburg**

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### ***Facility and Location***

The Naval Supply Systems Command (NAVSUP), headquartered in Mechanicsburg, has primary responsibility for providing supply support to Navy forces worldwide. NAVSUP meets this responsibility by performing a variety of logistics services including supply operations, contracting, resale, information systems, fuel, conventional ordnance, transportation, support services, and security assistance. NAVSUP sets the policies, prescribes the procedures, and evaluates performance in each of these areas. NAVSUP's most important responsibility is the worldwide Integrated Navy Supply System which provides supplies for the Fleet in a timely manner.

The Naval Inventory Control Point (NICP), with headquarters in Philadelphia, has a site in Mechanicsburg, and six Fleet and Industrial Supply Centers (FISCs) which comprise the major activities in this system. The NICP exercises centralized control over 350,000 different line items of repair parts, components, and assemblies that keep ships, aircraft, and weapons operating. NICP also provides logistics and supply assistance to friendly and Allied nations through the Foreign Military Sales program. The FISCs provide a variety of logistics support services and products to Navy and other military customers in their respective regions. These products and services include material management, contracting, transportation, fuel services, customer service, hazardous materials management, household goods movement support, consolidated mail services, and supply consultation. NICP Mechanicsburg includes a National Priorities List site and is working with state and EPA regulators. Throughout the last 15 years, perchlorate has not been a suspect for contamination. The only ammunitions stored/handled/used were small arms for security training.

### ***Media Sampled and Findings***

**Drinking Water** — In 2007, four of four samples detected perchlorate from 0.17 to 0.25 ppb.

### ***Appropriate Actions***

Not Applicable. All samples were below the EPA and DoD Preliminary Remediation Goal of 15 ppb.